Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	3400	713/201.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 06:48
S2	60	S1 and regular adj expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 06:58
S3	156	713/188.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 06:58
S4	3	S3 and regular adj expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 06:58
S5	9	analyz\$4 same protocol same regular adj expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 07:01
S6	382	714/39.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 07:01
S7	1	S6 and security and regular adj expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 07:09
S8 _	1	protocol near analyz\$4 same regular adj expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 07:09
S9	2	protocol near5 analyz\$4 same regular adj expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 07:10
S10	24	protocol near5 analyz\$4 and regular adj expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 07:10

S11	20	(LYLE near MICHAEL) (VEKHTER near DAN) (SUZUKI near BRANDON)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 08:30
S12	24	protocol near5 analyz\$4 and regular adj expression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/09 08:33
S13	12	S12 and compi\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 08:42
S14	372	third near party with analyz\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 08:49
S15	5	S14 same packet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/09 08:49



 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 "nearly optimal code"
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 51 for "nearly optimal code". (0.20 seconds)

Comp.compilers: Re: Re How many vector registers are useful?

... case that the number of vector registers needed for "nearly optimal" code is substantially less than that needed for "perfectly optimal" code. ... compilers.iecc.com/comparch/article/93-02-025 - 8k - Cached - Similar pages

EE372 Projects -- Project Suggestions

... and then produce a **nearly optimal code** for any Gaussian vector from this single residual code simply by taking a suitable linear transform. ... www.stanford.edu/class/ee372/projects_1.html - 19k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Benchmarking MCFOCUS on various platforms

File Format: PDF/Adobe Acrobat - View as HTML

... -Munroll gave **nearly optimal code**. The optimizations which are specific to Pentium III and/or Athlons. did not improve the speed. ... www-hep.colorado.edu/~stenson/benchmark.pdf - Similar pages

[PS] Benchmarking MCFOCUS on various platformsOctober 26, 2001 1 System ...

File Format: Adobe PostScript - View as Text

... I compiled our libraries with various optimizations and found that -O2 (highest) and -Munroll gave **nearly optimal code**. The optimizations which are ... www-hep.colorado.edu/~stenson/benchmark.ps - <u>Similar pages</u>

ACM Lisp Pointers 4, 2 (Apr/Jun 1991), 3-15.

... 17] Short-circuited boolean expressions can be efficiently compiled in a "single" recursive pass which produces **nearly optimal code**—even in the ... tkb.mpl.com/~tkb/software/misc/Prag-Parse.html - 51k - Mar 7, 2005 - Cached - Similar pages

Critique of DIN Kernel Lisp Definition Version 1.2

... In this way, the macro can easily generate **nearly optimal code** for map in a large number of common cases. Of course, Common Lisp systems can achieve ... home.pipeline.com/~hbaker1/CritLisp.html - 77k - Mar 7, 2005 - <u>Cached</u> - <u>Similar pages</u>

[PS] Register Allocation in WAM Lud^ek Matyska, Adriana Jergov'a, David ...

File Format: Adobe PostScript - View as Text

... Even in the light of this, several heuristics leading to **nearly optimal code** generation at low cost have been proposed. ... db.uwaterloo.ca/~david/papers-iclp91.ps - Similar pages

[PDF] Codes: Unequal Probabilities, Unequal Letter Costs

File Format: PDF/Adobe Acrobat

... An algorithm is described which constructs a **nearly optimal code** in linear time. KEY WORDS AND PHRASES; codes, unequal letter costs, ... dx.doi.org/10.1145/322203.322205 - Similar pages

porttour

... Algorithms are available that will produce **nearly optimal code** for specialized machines, but unfortunately most existing machines are far removed from ... wolfram.schneider.org/bsd/7thEdManVol2/porttour/porttour.html - 116k - Cached - Similar pages

[PDF] Pragmatic Parsing Putting defmacro in Common on Steroids Lisp; or,

File Format: PDF/Adobe Acrobat

... produces nearly optimal code---even in the presence of weak jump instructions

which cannot reach. all of memory [Baker76a] [Baker76b]. ... portal.acm.org/ft_gateway.cfm?id=121984&type=pdf - Similar pages

Gooooogle ▶

Result Page:

l <u>2 3 4 5</u>

<u>Next</u>

Free! Google Desktop Search: Search your own computer. <u>Download now.</u>

Find: ☑ emails - 圓 files - & chats - ❷ web history - ♪ media - ඕ PDF

"nearly optimal code"

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 "optimal C code" daterange:2449718-2451|
 Search
 Advanced Search Preferences

Web

Results 1 - 2 of about 36 for "optimal C code" daterange:2449718-2451815. (0.21 seconds)

Guidelines for Writing C MEX S-Functions (Writing S Functions)

... The inlined TLC file, which performs either a wrapper call or embeds the **optimal C code**, is sfun_directlook.tlc (see page 4-38). Error Handling. ... uw physics.wisc.edu/~nextroom/ matlab_help/toolbox/simulink/sfg/sfcn_g14.html - 44k - Supplemental Result - Cached - Similar pages

Newsgroups: comp.os.linux.announce Subject: AWK-to-C Translator translator features an optimizer which analyzes the variables and number <-> string

type conversions they undergo, and then emits **optimal C code** to maximize ...

https://oldwww.losurs.org/docs/ rhlibrary/cola/volume96/Jun/960606.16 - 5k - Supplemental Result - Cached - Similar pages

Free! Google Desktop Search: Search your own computer. Download now.

Find:: ☑ emails - 圓 files - & chats - 圓 web history - J media - 図 PDF

"optimal C code" daterange:2449 Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2005 Google